

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Nalgonda District – Reservation of **Somarajuguda** Compensatory Afforestation Forest Block of Somarajuguda Village, Marriguda Mandal, Nalgonda Division & District, Yadadri Circle - Sy.No.141 to an extent of **Ac.150.00 gts (or) 60.704 Ha.**– Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 91

Dated: 29-08-2023
Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd.
Rc.No.478034/2022/WLR-1, dt:13.03.2023.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.150.00 gts (or) 60.704 Ha.** in Sy.No.141 of **Somarajuguda** as Compensatory Afforestation Forest Block of Somarajuguda Village, Marriguda Mandal, Nalgonda Division & District, Yadadri Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal, decided to issue notification for reservation of **Somarajuguda** Compensatory Afforestation Forest Block of Somarajuguda Village, Marriguda Mandal, Nalgonda Division & District, Yadadri Circle with an extent of **Ac.150.00 gts (or) 60.704 Ha** in Sy.No.141, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the following Notification shall be published in an Extra-ordinary issue of the Telangana Gazette on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e.)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Nalgonda District.

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by of section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) Government hereby declare that, it is proposed to constitute the land within the boundaries specified in the schedule below as a "Reserve forest" under the said Act, with effect from the date of publication in the Telangana State Gazette.

The Schedule

Name of the District	Nalgonda
Name of the Division	Nalgonda
Name of the Mandal	Marriguda
Name of the Range	Munugode
Name of the Village	Somarajuguda
Name of the Block proposed to be reserved	Somarajuguda
Area of the block proposed to be reserved	60.704 Ha. (Or) Ac.150.00 Gunt

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4
1	2	3	4	5
Somarajugudea	141	Govt. Land	60.704 Ha (Ac. 150.00 Gunts)	60.704 Ha (Ac. 150.00 Gunts)

BOUNDARY DESCRIPTION

NORTH (A to B):

The boundary line starts at station No.1 shown as point **A** and runs South-East direction up to station No.2 then the line runs South-West direction up to station number 3 then the line runs in South-East direction up to station no. 4 then the line runs in South-East direction up to station no. 5 then the line runs in South-East direction up to station no. 6 then the line runs in South-East direction up to station no. 7 then the line runs in South-East direction up to station no. 8 then the line runs in South-East direction up to station no.9 then the line runs in South-East direction up to station no. 10 then the line runs in South-East direction up to station no. 11 then the line runs in South-East direction up to station no. 12 then the line runs North-East direction up to station number 13 then the line runs in East direction up to station no. 14 then the line runs in North-East direction up to station no. 15 then the line runs in North-East direction up to station no. 16 then the line runs in South-West direction up to station no. 17 then the line runs in South-West direction up to station no. 18 then the line runs in South-West direction up to station no.19 as point **B** in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)						Distance in Mtrs
		From		To				
From	To	Latitude	Longitude	Latitude	Longitude	7		
1	2	3	4	5	6	7		
1	2	78.86365012	17.03744635	78.86500962	17.03666130	73.27		
2	3	78.86500962	17.03666130	78.86486197	17.03575013	168.85		
3	4	78.86486197	17.03575013	78.86571910	17.03534030	102.08		
4	5	78.86571910	17.03534030	78.86704330	17.03442488	101.93		
5	6	78.86704330	17.03442488	78.86708295	17.03221892	173.65		
6	7	78.86708295	17.03221892	78.86713157	17.03196285	244.23		
7	8	78.86713157	17.03196285	78.86729276	17.03151941	28.82		
8	9	78.86729276	17.03151941	78.86841765	17.03125242	52.00		
9	10	78.86841765	17.03125242	78.86995999	17.03086777	123.39		
10	11	78.86995999	17.03086777	78.87036298	17.02934620	169.68		
11	12	78.87036298	17.02934620	78.87073313	17.02897578	173.81		
12	13	78.87073313	17.02897578	78.87108096	17.03001172	56.88		
13	14	78.87108096	17.03001172	78.87174547	17.03001172	67.43		
14	15	78.87174547	17.03001172	78.87200187	17.03045149	91.71		
15	16	78.87200187	17.03045149	78.87239336	17.03075298	55.81		
16	17	78.87239336	17.03075298	78.87350538	17.03066399	53.40		
17	18	78.87350538	17.03066399	78.87491981	17.03027323	118.83		
18	19	78.87491981	17.03027323	78.87511697	17.02984771	156.72		

EAST (B to C):

The boundary line starts at station No. 19 shown as point **B** and runs towards South-West direction up to station No.20 then the line runs in South-West direction up to station no. 21 then the line runs in South direction up to station no. 22 then the line runs in South-East direction up to station no. 23 then the line runs in South-East direction up to station no. 24 then the line runs in South-East direction up to station no. 25 then the line runs in South-East direction up to station no. 26 then the line runs in South-East direction up to station no. 27 then the line runs in South-East direction up to station no. 28 then the line runs in South direction up to station no.29 then the line runs in South-East direction up to station no. 30 then the line runs in South-West direction up to station no. 31 then the line runs in South-East direction up to station no. 32 then the line runs South direction up to station number 33 then the line runs in South-East direction up to station no. 34 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)						Distance in Mtrs
		From		To				
From	To	Latitude	Longitude	Latitude	Longitude	7		
1	2	3	4	5	6	7		
19	20	78.87511697	17.02984771	78.87481515	17.02983314	51.57		
20	21	78.87481515	17.02983314	78.87353867	17.02973880	32.18		
21	22	78.87353867	17.02973880	78.87356698	17.02885460	136.34		
22	23	78.87356698	17.02885460	78.87403319	17.02850124	97.92		
23	24	78.87403319	17.02850124	78.87446864	17.02845179	63.21		
24	25	78.87446864	17.02845179	78.87523886	17.02843512	46.69		
25	26	78.87523886	17.02843512	78.87582580	17.02809653	82.05		
26	27	78.87582580	17.02809653	78.87655735	17.02762167	72.88		
27	28	78.87655735	17.02762167	78.87661800	17.02737753	93.98		
28	29	78.87661800	17.02737753	78.87662076	17.02695662	27.79		

29	30	78.87662076	17.02695662	78.87666104	17.02664291	46.59
30	31	78.87666104	17.02664291	78.87651813	17.02550580	34.99
31	32	78.87651813	17.02550580	78.87671487	17.02529304	126.79
32	33	78.87671487	17.02529304	78.87672552	17.02455151	31.52
33	34	78.87672552	17.02455151	78.87905831	17.02282624	82.09

SOUTH (C to D): The boundary line starts at station No.34 shown as point **C** and runs towards North-West direction up to station No.35 then the line runs in North-West direction up to station no. 36 as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
34	35	78.87905831	17.02282624	78.87094391	17.02658816	313.36
35	36	78.87094391	17.02658816	78.86523064	17.02982964	959.26

WEST (D to A):

The boundary line starts at station No.36 shown as point **D** and runs towards North-West direction up to station no.37 then the line runs in North-West direction up to station no. 38 then the line runs in North-East direction to reach the starting point **A** as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
36	37	78.86523064	17.02982964	78.86463082	17.03378533	706.36
37	38	78.86463082	17.03378533	78.86359693	17.03678646	442.51
38	1	78.86359693	17.03678646	78.86365012	17.03744635	349.98

*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo -coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE-I

(to G.O.Ms.No.91, EFS&T(For.I)Dept., dt:29.08.2023)

Proposed Forest Block Somarajugudem (C.A.Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

Station No.	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	73.27	63-27-35
2	168.85	112-6-53
3	102.08	252-25-57
4	101.93	170-43-38
5	173.65	126-41-32
6	244.23	189-21-37
7	28.82	188-55-24
8	52.00	236-52-1
9	123.39	179-19-34
10	169.68	118-49-41
11	173.81	209-34-34
12	56.88	282-48-16
13	67.43	162-49-32
14	91.71	201-12-42
15	55.81	157-57-55
16	53.40	136-34-6
17	118.83	168-43-59
18	156.72	130-2-51
19	51.57	68-50-55
20	32.18	181-31-10
21	136.34	267-22-17
22	97.92	230-0-14
23	63.21	211-29-57
24	46.69	185-26-40
25	82.05	150-20-24
26	72.88	176-56-26
27	93.98	137-26-52
28	27.79	166-55-23
29	46.59	186-40-43
30	34.99	166-3-52

31	126.79	228-33-7
32	31.52	139-8-5
33	82.09	231-39-27
34	313.36	11-49-15
35	959.26	175-11-50
36	706.36	128-49-41
37	442.51	190-2-9
38	349.98	157-13-46

* Distance in Meters from previous station Example: The distance from Station I and Station 38 is 73.27 Meters.

** The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by station 38 and 2.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

Annexure-II

(to GO.Ms.No.91, EFS&T(For.I)Dept., dt:29.08.2023)

Proposed Forest Block Somarajugudem (C.A.Area)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) and at least two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easting – Northing of stations and Tri Junction / Bi-Junction
Points – UTM – zone 44N, WGS 84 Datum

Station No.	Easting	Northing	Distance in metres to next Station
1	272601.270	1884940.098	168.85
2	272745.085	1884851.619	102.08
3	272728.261	1884750.934	101.93
4	272819.037	1884704.574	173.65
5	272958.938	1884601.707	244.23
6	272960.497	1884357.485	28.82
7	272965.365	1884329.084	52.00
8	272981.994	1884279.813	123.39
9	273101.458	1884248.954	169.68
10	273265.233	1884204.588	173.81
11	273306.312	1884035.699	56.88
12	273345.282	1883994.268	67.43
13	273382.936	1884050.200	91.71
14	273454.333	1884107.762	55.81
15	273482.166	1884156.142	53.40
16	273524.218	1884189.060	118.83
17	273642.526	1884177.922	156.72
18	273792.675	1884133.032	51.57
19	273813.158	1884085.704	32.18
20	273781.000	1884084.440	136.34
21	273644.957	1884075.475	97.92
22	273646.908	1883977.571	63.21
23	273696.129	1883937.919	46.69
24	273742.439	1883931.941	82.05
25	273824.439	1883929.205	72.88
26	273886.534	1883891.047	93.98
27	273963.865	1883837.639	27.79
28	273970.029	1883810.546	46.59

29	273969.818	1883763.953	34.99
30	273973.730	1883729.182	126.79
31	273957.145	1883603.482	31.52
32	273977.840	1883579.705	82.09
33	273978.084	1883497.614	313.36
34	274224.432	1883303.951	959.26
35	273364.851	1883729.741	706.36
36	272760.363	1884095.170	442.51
37	272701.271	1884533.720	349.98
38	272594.807	1884867.117	73.27

* Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 168.85 Meters.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).